

IN THE CLAIMS:

1-9. (Canceled)

10. (Currently Amended) A method of carrying forward annotations to a data source when the data source is modified, each of the annotations being stored as an annotation record in an annotation data store, the method comprising the steps of:

~~generating or~~ retrieving a first data source version identifier based on a prior version of the data source;

~~generating or retrieving~~ a second data source version identifier based on a modified version of the data source, the modified version having at least one of content, form, and structure that is different from the prior version;

querying the annotation data store for the annotations that apply to the prior version of the data source; and

adding a new entry into the annotation record of ~~each relevant annotation~~ at least one of the annotations that is returned by the query, the new entry in the annotation record including the second data source version identifier and point information indicating coordinates of at least one part of the modified version of the data source that ~~this~~ the at least one annotation returned by the query is meant to annotate, so as to associate the at least one annotation with point information corresponding to at least two versions of the data source.

11. (Original) The method of claim 10, further comprising the step of filtering the annotations that are returned by the query so as to remove any annotation that is not relevant to the modified version of the data source.

12. (Original) The method of claim 11, wherein the filtering step includes the sub-step of determining whether each annotation that is returned by the query is relevant or not relevant to the modified version of the data source based on the point information stored in the annotation data store for that annotation.

13. (Original) The method of claim 10,  
wherein the annotation record for each annotation includes an identifier list and  
the text of the annotation, and  
the identifier list includes one or more list entries, each list entry comprising one  
data source version identifier and point information.
14. (Currently Amended) The method of claim 10, wherein the step of generating or  
retrieving a second data source version identifier comprises the sub-steps of:  
using a hashing algorithm to calculate a substantially unique hash value for the  
modified version of the data source; and  
assigning the hash value as the second data source version identifier.
15. (Original) The method of claim 10, further comprising the step of calculating the  
point information or the modified version of the data source from the point information  
stored in the annotation data store for the prior version of the data source.

16. (Currently Amended) A computer program product for creating a new annotation for a data source, the computer program product comprising:

a storage medium readable by a processing circuit and storing instructions for execution by the processing circuit for performing a method comprising the steps of:

~~generating or~~ retrieving a first data source version identifier based on a prior version of the data source;

~~generating or retrieving~~ a second data source version identifier based on a modified version of the data source, the modified version having at least one of content, form, and structure that is different from the prior version;

querying the annotation data store for the annotations that apply to the prior version of the data source; and

adding a new entry into the annotation record of ~~each relevant annotation~~ at least one of the annotations that is returned by the query, the new entry in the annotation record including the second data source version identifier and point information indicating coordinates of at least one part of the modified version of the data source that ~~this~~ the at least one annotation returned by the query is meant to annotate, so as to associate the at least one annotation with point information corresponding to at least two versions of the data source.

17. (Original) The computer program product of claim 16, wherein the method further comprises the step of filtering the annotations that are returned by the query so as to remove any annotation that is not relevant to the modified version of the data source.

18. (Original) The computer program product of claim 16,

wherein the annotation record for each annotation includes an identifier list and the text of the annotation; and

the identifier list includes one or more list entries, each list entry comprising one data source version identifier and point information.

19. (Currently Amended) The computer program product of claim 16, wherein in the method the step of generating ~~or retrieving~~ a second data source version identifier comprises the sub-steps of:

using a hashing algorithm to calculate a substantially unique hash value for the modified version of the data source; and

assigning the hash value as the second data source version identifier.

20. (Currently Amended) An annotation system in which annotations to a data source are carried forward when the data source is modified, each of the annotations being stored as an annotation record in an annotation data store, the method comprising the steps of:

a processor generating a first data source version identifier based on a prior version of the data source, and generating a second data source version identifier based on a modified version of the data source, the modified version having at least one of content, form, and structure that is different from the prior version;

a data store interface querying the annotation data store for the annotations that apply to the prior version of the data source, and adding a new entry into the annotation record of ~~each relevant annotation~~ at least one of the annotations that is returned by the query, the new entry in the annotation record including the second data source version identifier and point information indicating coordinates of at least one part of the modified version of the data source that ~~this~~ the at least one annotation is meant to annotate, so as to associate the at least one annotation with point information corresponding to at least two versions of the data source.

21. (Original) The annotation system of claim 20, further comprising the step of filtering the annotations that are returned by the query so as to remove any annotation that is not relevant to the modified version of the data source.

22. (Original) The method of claim 20,  
wherein the annotation record for each annotation includes an identifier list and  
the text of the annotation, and  
the identifier list includes one or more list entries, each list entry comprising one  
data source version identifier and point information.